	PATENT APPLICATION FEE DETERMINATION RECORD Effective December 8, 2004								Application or Docket Number			
		CLAIM	S AS FIL	ED - PART	1		LIVES	-11717	7	/		
ŀ	I.S. NATIONA	L STAGE FEE	(0	Column 1)	(Column 2)	,	SMALL TYPE	ENTITY			IER THAI LL ENTIT	
r	ASIC FEE	C OTAGE PEE				ŀ	RATE	FE	E	RATE	F	
┝				L'ENT. = \$ 150	LARGE ENT. = \$ 300	o .	BASIC FEE	1/2	7	OR BASIC FEE		
E	KAMINATION	FEE .	(4) =	PCT Article 33(1)- \$ 50 / \$ 100	All other situations = \$ 100 / \$ 200	-	EXAM. FEE	150				
SEARCH FEE			· ALL oth	A = \$50/\$100 her countries = 00/\$400	ALL other situations = \$ 250 / \$ 500		SEARCH FE	E 1		EXAM. FEE		
FE	E FOR EXTRA	SPEC. PGS.		minus 100 =	/ 50 =	-		100	<u>'</u>	SEARCH FE	:E	
TC	TAL CHARGE	ABLE CLAIMS	18	minus 20 = ,		-	X \$ 125		_	X \$ 250	=	
NI	DEPENDENT C	CLAIMS	3	minus 3 =		-{	X \$ 25 =		_ 0	R X \$ 50 =		
ИL	LTIPLE DEPE	NDENT CLAIM P	RESENT	——— <u> </u>		- -	X \$ 100 =		0	R X \$ 200 :	=	
١	f the difference	e in column 1 i	s less than :	Zero enter "O"		J L	+ \$ 180 =		OI	₹ +\$360.=	=	
					*		TOTAL		9F	R TOTAL		
AMENDMENT A		(Column 1) CLAIMS REMAINING	T	(Column 2) (Column 3) HIGHEST NUMBER PRESENT			SMALL	ENTITY ADDI-	OR		R THAN ENTITY	
	Total	AFTER AMENDMENT	Minus	PREVIOU: PAID FO	SLY EXTRA		RATE	TIONAL FEE		RATE	ADDI- TIONA FEE	
	Independent	• .	Minus	***	. =		X \$ 25 =		OR	X \$ 50 =		
	FIRST: PRES	ENTATION OF N	1	EPENDENT CL	=	-	\$ 100 =		O,R	X \$ 200 =		
					-tivi		\$ 180 =		OR	+ \$ 360 = .		
						. 10	TAL ADDIT. FFF		OR	TOTAL ADDIT. FFF		
7		(Column 1) CLAIMS		(Column 2								
		REMAINING AFTER AMENDMENT		HIGHEST NUMBER PREVIOUSL PAID FOR	PRESENT		RATE	ADDI- TIONAL]	RATE	ADDI- TIONAL	
	Total .	*	Minus	**	=	X	\$ 25 =	FEE		V A 50	FEE	
	ndependent		Minus	*** ,	=	 	\$ 100 =		OR	X \$ 50 =	·	
L	FIRST PRESE	NTATION OF MU	JLTIPLE DEF	PENDENT CLAI	M		180 =	-	OR	X \$ 200 =		
	1					L	AL ADDIT.		OR	+ \$ 360 =		
		·					FFF _		OR.	OTAL ADDIT. FFF		
If t	he "Highest Numi	n 1 is less than the oper Previously Paid per Previously Paid per Previously Paid er Previously Paid e	LOL IN THIS S	PACE is less than	mn 3. "20", enter "20". "3", enter "3". Ighest number found in (